

WHAT IS CLAIMED IS:

Sub A.

1. An image processing method for converting data dependent on a first illuminating light into data dependent on a second illuminating light, comprising 5 steps of:
storing conversion data for plural illuminating lights having different characteristics;
generating data indicating the proportion of synthesis of said plural illuminating lights having 10 different characteristics, corresponding to said second illuminating light; and
converting data dependent on said first illuminating light into data dependent on said second illuminating light, based on said conversion data for 15 plural illuminating lights having different characteristics, and said data indicating the proportion of synthesis.

Sub C

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2. An image processing method according to claim 1, wherein said plural illuminating lights are different in color rendering property.

25 3. An image processing method according to claim 1, wherein said data indicating the proportions of plural syntheses are stored in advance according to the kinds of the illuminating light.

4. An image processing method according to claim
3, wherein the kind of said second illuminating light
is designated by the user and said data indicating the
proportion of synthesis are selected according to said
5 designated kind of the second illuminating light.

5. An image processing method according to claim
1, wherein said data indicating the proportion of
synthesis are generated according to a manual
10 instruction of the user.

6. An image processing method according to claim
1, wherein said data indicating the proportion of
synthesis are generated according to the output from a
15 sensor for measuring the illuminating light.

7. An image processing method according to claim
1, wherein said conversion data are matrix data.

20 Sub A
8. An image processing apparatus for converting
data dependent on a first illuminating light into data
dependent on a second illuminating light, comprising:
storage means for storing conversion data for
plural illuminating lights having different
25 characteristics;
generation means for generating data indicating
the proportion of synthesis of said plural illuminating

lights having different characteristics, corresponding to said second illuminating light; and

conversion means for converting data dependent on said first illuminating light into data dependent on 5 said second illuminating light, based on said conversion data for plural illuminating lights having different characteristics, and said data indicating the proportion of synthesis.

10 9. A computer readable recording medium storing a program said program comprising the steps of:

storing conversion data for plural illuminating lights having different characteristics;

15 generating data indicating the proportion of synthesis of said plural illuminating lights having different characteristics, corresponding to said second illuminating light; and

20 converting data dependent on said first illuminating light into data dependent on said second illuminating light, based on said conversion data for plural illuminating lights having different characteristics, and said data indicating the proportion of synthesis.

25 10. An image processing method comprising steps of:

setting an ambient lighting characteristic

coefficient according to a manual instruction;
inputting image data dependent on an input device;
and

5 effecting correction for the ambient lighting on
said inputted image data based on said input device, a
display device and said ambient lighting characteristic
coefficient, thereby achieving conversion into image
data dependent on said display device.

10 11. An image processing method according to claim
10, wherein said correction for the ambient lighting is
achieved by correction of color rendering based on said
ambient lighting characteristic coefficient.

15 12. An image processing method according to claim
11, wherein said correction of color rendering is
achieved by a weighted process on said conversion data
corresponding to the plural light sources having
different color rendering properties, based on said
20 ambient lighting characteristic coefficient.

13. An image processing method according to claim
10, wherein matrix coefficients relating to said
25 correction for the ambient lighting are calculated
according to said ambient lighting characteristic
coefficient.

14. An image processing method according to claim
13, wherein said calculated matrix coefficients are
~~registered according to a manual instruction.~~

5 15. An image processing method according to claim
10, further comprising a step of:
— setting the color temperature and the luminance of
the ambient light;
wherein said correction for the ambient light is
10 achieved by a color adapted conversion according to
said color temperature and luminance.

Sub A3
15 16. An image processing apparatus comprising:
setting means for setting an ambient lighting
characteristic coefficient according to a manual
instruction;
input means for entering image data dependent on
an input device; and
conversion means for effecting correction for the
20 ambient lighting on said entered image data based on
said input device, a display device and said ambient
lighting characteristic coefficient, thereby achieving
conversion into image data dependent on said display
device.

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17. A computer readable recording medium storing
a program for executing an image processing method,

said program comprising steps of:

setting an ambient lighting characteristic coefficient according to a manual instruction; inputting image data dependent on an input device;

5 and

effecting correction for the ambient lighting on said inputted image data based on an input device, a display device and said ambient lighting characteristic coefficient, thereby achieving conversion into image

10 data dependent on said display device.

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